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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/665,736	09/17/2003	George Filley	N0171US	4664	
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222 MERCHANDISE MART			SMITH, JEFFREY S		
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			2624		
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)			
	10/665,736	FILLEY ET AL.			
Office Action Summary	Examiner	Art Unit			
*	Jeffrey S. Smith	2624			
- The MAILING DATE of this communication ap	1 -		dress		
Period for Reply					
A SHORTENED STATUTORY PERIOD FOR REP WHICHEVER IS LONGER, FROM THE MAILING I Extensions of time may be available under the provisions of 37 CFR 1 after SIX (6) MONTHS from the mailing date of this communication.  If NO period for reply is specified above, the maximum statutory period.  Failure to reply within the set or extended period for reply will, by statu Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNI  1.136(a). In no event, however, may a lid  d will apply and will expire SIX (6) MON  te, cause the application to become Al	CATION. reply be timely filed  VTHS from the mailing date of this conditions BANDONED (35 U.S.C. § 133).			
Status			·		
1) Responsive to communication(s) filed on 18.	July 2007.	•			
	is action is non-final.	×			
3) Since this application is in condition for allow	ance except for formal matt	ters, prosecution as to the	merits is		
closed in accordance with the practice under	Ex parte Quayle, 1935 C.E	). 11, 453 O.G. 213.			
Disposition of Claims					
			•		
4)⊠ Claim(s) <u>1-23 and 28-74</u> is/are pending in the 4a) Of the above claim(s) is/are withdra					
5) Claim(s) is/are allowed.	awn from consideration.				
6)⊠ Claim(s) <u>1-23 and 28-74</u> is/are rejected.			· ·		
7) Claim(s) is/are objected to.	100				
8) Claim(s) are subject to restriction and/	or election requirement.				
Application Papers					
9)☐ The specification is objected to by the Examin					
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.					
Applicant may not request that any objection to the	***	•			
Replacement drawing sheet(s) including the corre	· · ·	• •			
11) ☐ The oath or declaration is objected to by the E	examiner. Note the attached	d Office Action or form PT	O-152.		
Priority under 35 U.S.C. § 119		· Š			
12) Acknowledgment is made of a claim for foreig a) All b) Some * c) None of:	n priority under 35 U.S.C. §	§ 119(a)-(d) or (f).			
1. Certified copies of the priority documer	nts have been received.	*			
2. Certified copies of the priority documents have been received in Application No					
3. Copies of the certified copies of the pri	ority documents have been	received in this National	Stage		
application from the International Burea	au (PCT Rule 17.2(a)).	•			
* See the attached detailed Office action for a lis	st of the certified copies not	received.			
	٠.				
Attachment(s)		•			
1) Notice of References Cited (PTO-892)		Summary (PTO-413)			
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)		s)/Mail Date nformal Patent Application			
3) Information Disclosure Statement(s) (PTO/SB/08)  Paper No(s)/Mail Date 7/07.  5) Notice of Informal Patent Application 6) Other:					

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### **DETAILED ACTION**

### Response to Arguments

The Examiner appreciates applicant's complete response to the requirement for information. Applicant's response has allowed for a more thorough review and understanding of the references cited in the IDS.

Applicants have amended claim 1 to recite a search function that uses a geographic database to identify digital photographs in proximity to the specified location, and assert that figure 6 of Squibbs fails to disclose this element. However figure 17 of Squibbs discloses exactly this element as discussed in col. 13 (the Examiner's comments are in bold):

Preferably, where automatic fetching is implemented, more than one photograph will be retrieved on the basis of location, the user then being presented with a choice of third-party photos to add to the user's own photo album. As a preliminary step to fetching one or more photographs, the user can be presented with a detailed map (representing a geographic database of images) 147 of the area around (in proximity to) the desired-but-not-taken photo location (specified location) 148--the user can then specify approximately what subject/view 149 they are interested in (the location data by itself not indicating, for example, the direction in which the user was looking when the location was logged or whether the user was interested in a near field object or a far view). The user can specify the view of interest by, for example, clicking a target point or defining a target area on the map display (the defined target area (or search area) is in proximity to the specified location). The information derived from the user is passed with the request (search function) for retrieving (identifying) relevant photos (digital photographs stored in the geographic database that are in proximity to the specified location).

Other patents, such as U.S. Patent Number 6,819,356 issued to Yumoto ("Yumoto") (see figure 11A), U.S. Patent Number 6,883,146 issued to Prabhu et al. ("Prabhu") (see figures 1-4), and U.S. Patent Number 6,282,362 issued to Murphy et al.

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("Murphy") (see figure1) also disclose a search function that uses a geographic database to identify digital photographs in proximity to the specified location.

Applicants have amended claim 28 to recite informing the user when the user is in proximity to one of the locations where a photo can be taken of an object corresponding to the user-selected subject matter category. U.S. Patent Number 6,459,388 issued to Baron discloses the elements of claim 28 as amended as discussed in the rejection below. Also, the references in the European Search Report that are relevant to claim 28 in category X disclose the elements of claim 28 as amended as noted in the search report.

Applicants have added new claim 29 which recites the data received from a user indicating the physical location associated with a digital photograph is transformed into an alternative format. Squibbs in column 4 discloses a semantic location which is data received from a user that indicates the physical location associated with the digital photograph. The semantic location data, which represents a user-meaningful location description (e.g. Eiffel Tower) is transformed into an alternative format by associating the semantic location of the image with the actual location coordinate data of the image through the data structure shown in figure 4. Another alternative format of the location data is the map shown in figure 6, which transforms the numerical coordinate format of the location into a map based format of the location data.

Other references also transform data from one format to another. Prabhu with the map metaphors of figures 1-4 shows the alternative format of location data, and in figure 5 suggests allowing other users to access and search the image database using

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the alternative map metaphor of the location. U.S. Patent Number 6,943,825 cited by applicants also discloses transforming location data to an alternative format. Murphy also discloses this feature of claim 29, for example, in column 18 (the Examiner's comments are bold):

Still another application can be in the general tourist market. A tourist carrying a hand-held system 300 containing a digital map of a town, may move around the town while viewing the surroundings through the viewer 340 and also viewing the map of the town at the same time showing his position and orientation on the map. The tourist may take photos of companions adjacent to a nearest stored feature 440 and store the image 420 along with the name of the feature (which is location data, see for example figure 1, a street name 290). Later the image 420 can be retrieved (providing a search function) and displayed on the viewer 340 by activating a hyper-link (not shown) between an icon 422 and the stored image data (not shown), as described with regard to FIG. 1, by the feature's name, geo-address coordinates 430 or icon 422 (location data transformed into alternative formats).

New claim 52 recites geocoding the locations to be associated with the digital photographs. Although Squibbs does not use the phrase "geocoding," presumably this is what Squibbs does by obtaining location data from GPS satellites as shown in the drawings and discussed in the specification such as column 3 for example:

FIG. 3 depicts a photo system in which a digital camera 3 provided with location determining means (such as a GPS receiver) is used to generate digital photos 4, each photo (also referred to as 'image data') 4 being stamped with location data indicating where the photo was taken.

Several other references of record, such as Yumoto, disclose geocoding photographs and searching for the photographs using the geocoded locations.

Therefore, applicant's arguments filed July 18, 2007 have been fully considered but they are not persuasive.

## Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claim 28 is rejected under 35 U.S.C. 102(b) as being anticipated by U.S. Patent Number 6,459,388 issued to Baron ("Baron") and published July 18, 2002 as U.S. Publication Number 2002/0093435.

Baron discloses a method of enabling a user to take photographs of a place of interest comprising: storing data in a computing system to indicate a user-selected subject matter category (see column 7 lines 50-60 for example); determining locations of the user as the user travels through a geographic region (see column 5 lines 48-57); using a geographic database to compare locations of the user to locations where a photo can be taken of an object corresponding to the user-selected subject matter category (see column 6 lines 23-27 and column 8 lines 4-5, lines 35-43, and lines 46-54); and informing the user when the user is in proximity to one of the locations where a photo can be taken of an object corresponding to the user-selected subject matter category (column 5 lines 1-8).

# Claim Rejections - 35 USC § 103

- The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and

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the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

2. Claims 1-7, 9, 12-15 and 18-22 are rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent Number 6,950,198 issued to Berarducci et al. ("Berarducci") in view of U.S. Patent Number 6,914,626 issued to Squibbs ("Squibbs").

For claim 1, Berarducci discloses a method of storing photographs comprising providing a data repository on a network accessible to a plurality of users who have digital photographs, wherein the digital photographs are comprised of data files in a suitable format (column 1 lines 57-65); receiving digital photographs from the users over the network (column 1 lines 57-65); storing the digital photographs in the data repository (column 1 lines 57-65); when storing each digital photograph in the data repository, associating each digital photograph with data (column 1 lines 57-65); providing a search function available to the users over the network that enables users to search for digital photographs stored by other users (column 1 lines 57-65); allowing users to select digital photographs stored by other users (column 1 lines 57-65); and transmitting copies of the selected digital photographs to the users who selected them over the network (column 1 lines 57-65).

Berarducci does not disclose associating each digital photograph with data that indicate a physical location and enabling users to search by physical location for digital photographs.

Squibbs discloses associating each digital photograph with data that indicate a physical location and enabling users to search by physical location for digital photographs (abstract). Applicants have amended claim 1 to recite a search function

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that uses a geographic database to identify digital photographs in proximity to the specified location, and assert that figure 6 of Squibbs fails to disclose this element.

However figure 17 of Squibbs discloses exactly this element as discussed in col. 13 (the Examiner's comments are in bold):

Preferably, where automatic fetching is implemented, more than one photograph will be retrieved on the basis of location, the user then being presented with a choice of third-party photos to add to the user's own photo album. As a preliminary step to fetching one or more photographs, the user can be presented with a detailed map (representing a geographic database of images) 147 of the area around (in proximity to) the desired-but-not-taken photo location (specified location) 148--the user can then specify approximately what subject/view 149 they are interested in (the location data by itself not indicating, for example, the direction in which the user was looking when the location was logged or whether the user was interested in a near field object or a far view). The user can specify the view of interest by, for example, clicking a target point or defining a target area on the map display (the defined target area (or search area) is also in proximity to the specified location). The information derived from the user is passed with the request (search function) for retrieving (identifying) relevant photos (digital photographs).

It would have been obvious to one of ordinary skill in the art at the time of invention to modify the remote image memory device of Bararducci with the location data of Squibbs because augmenting digital photographs with location data facilitates the making of collections of photographs as taught by Squibbs at column 1 lines 60-64.

For claim 2, Squibbs discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing the additional data in the data repository, wherein the additional data indicates an orientation (column 1 lines 20-21).

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For claim 3, Berarducci discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing the additional data in the data repository, wherein the additional data restrict which other users may obtain a copy of the digital photograph (column 1 line 67).

For claim 4, Berarducci discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing the additional data in the data repository, wherein the additional data indicate an owner of the digital photograph (column 1 lines 57-65).

For claim 5, Squibbs discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing the additional data in the data repository, wherein the additional data indicate a date on which the digital photograph was taken (fig. 4).

For claim 6, Squibbs discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing the additional data in the data repository, wherein the additional data indicate a date on which the digital photograph was deposited in the data repository (fig. 4).

For claim 7, Squibbs discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing the additional data in the data repository, wherein the additional data provide a description of the digital photograph (fig. 4).

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For claim 9, Berarducci discloses for some of the selected digital photographs transmitted to users, charging the users a fee for the selected digital photographs (fig. 2B).

For claim 12, Squibbs discloses the physical location associated with the digital photograph indicates the location of an object in the digital photograph (fig. 4).

For claim 13, Squibbs discloses the data that indicate a physical location is obtained, for at least some of the digital photographs, from positioning equipment associated with the camera that took the photograph (fig. 1).

For claim 14, Squibbs discloses the data that indicate a physical location is obtained from the user from whom the associated digital photograph was received (fig. 4).

For claim 15, Squibbs discloses when receiving digital photographs from users, requesting each user to indicate the physical location to be associated with the digital photograph (fig. 4).

For claim 18, Berarducci and Squibbs each disclose for some of the digital photographs received from users, allowing the users to associate a plurality of digital photographs as a related group (abstract).

For claim 19, Squibbs discloses the search function allows a user to specify a physical location by distance from a reference point (zoom in and out shown in fig. 7).

For claim 20, Squibbs discloses the search function allows a user to specify a physical location by a bounding area (map of fig. 7).

For claim 21, Berarducci discloses establishing groups of users, wherein each group comprises a subset of all users; and restricting exchange of digital photographs stored in the data repository by members of a group to only members of the group (column 1).

For claim 22, Squibbs discloses the search function supports free text searches (using data shown in fig. 4).

3. Claim 8 is rejected under 35 U.S.C. 103(a) as being unpatentable over Berarducci in view of Squibbs as applied to claim 1 above, and further in view of U.S. Patent Number 6,977,679 issued to Tretter et al. ("Tretter").

For claim 8, Berarducci and Squibbs disclose the elements of claim 1.

Tretter discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing the additional data in the data repository, wherein the additional data include a focal length used for the digital photograph (abstract).

It would have been obvious to one of ordinary skill in the art at the time of invention to record the focal length with the digital photographs of Berarducci and Squibbs for the benefit of categorizing non-textual subject data such as digital images as taught by Tretter in the abstract.

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4. Claim 10 is rejected under 35 U.S.C. 103(a) as being unpatentable over Berarducci and Squibbs as applied to claim 1 above, and further in view of U.S. Patent Number 7,100,190 issued to Johnson et al. ("Johnson").

Berarducci and Squibbs disclose the elements of claim 1.

Johnson discloses storing links to web cams in the data repository; when storing each link to a web cam in the data repository, associating each link to a web cam with data that indicate a physical location, wherein the physical location indicates where the web cam associated with the link is located; providing a search function available to the users over the network that enables users to search by physical location for web cam links stored by other users; allowing users to select links to web cams of other users; and transmitting the respective selected web cam links to the users who selected them over the network (abstract).

It would have been obvious to one of ordinary skill in the art at the time of the invention to combine the webcam network with the digital photograph network of Berarducci and Squibbs for the benefit of permitting users to take virtual trips as taught by Johnson in the abstract.

5. Claim 11 is rejected under 35 U.S.C. 103(a) as being unpatentable over Berarducci and Squibbs as applied to claim 1 above, and further in view of U.S. Patent Number 6,965,828 issued to Pollard.

Berarducci and Squibbs disclose the elements of claim 1.

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Pollard discloses the physical location associated with the digital photograph indicates a vantage point of the digital photograph (column 8 line 61).

It would have been obvious to one of ordinary skill in the art at the time of the invention to indicate the vantage point of the location for the benefit of offering information or providing services relevant to that location as taught by Pollard in column 1 lines 24-38.

6. Claims 16, 17 and 23 are rejected under 35 U.S.C. 103(a) as being unpatentable over Berarducci and Squibbs as applied to claim 1 above, and further in view of U.S. Patent Number 7,135,994 issued to Kamikawa et al. ("Kamikawa").

Berarducci and Squibbs disclose the elements of claim 1.

Kamikawa discloses making the data repository accessible to a map developer; and allowing the map developer to update maps using the digital photographs stored in the data repository (abstract).

It would have been obvious to one of ordinary skill in this art at the time of the invention to include the route guidance of Kamikawa with the digital photographs of Berarducci and Squibbs for the benefit of using actual buildings as landmarks as taught by Kamikawa in column 1.

For claim 17, Kamikawa discloses for some of the copies of selected digital photographs transmitted to users over the network, providing the users with route guidance for traveling to the respective locations shown in the digital photographs (figure 12).

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For claim 23, Kamikawa does not expressly disclose the data repository automatically recognizes potential placenames when users enter text to be associated with digital photographs being stored. The Examiner takes Official notice that global positioning systems (GPS) such as the GPS shown by Kamikawa typically are able to automatically recognize potential placenames when a user enters text.

7. Claims 29-35, 37, 40-43, and 46-50 are rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent Number 6,950,198 issued to Berarducci et al. ("Berarducci") in view of U.S. Patent Number 6,914,626 issued to Squibbs ("Squibbs").

For claim 29, Berarducci discloses a method of storing photographs comprising providing a data repository on a network accessible to a plurality of users who have digital photographs, wherein the digital photographs are comprised of data files in a suitable format (column 1 lines 57-65); receiving digital photographs from the users over the network (column 1 lines 57-65); storing the digital photographs in the data repository (column 1 lines 57-65); when storing each digital photograph in the data repository, associating each digital photograph with data (column 1 lines 57-65); providing a search function available to the users over the network that enables users to search for digital photographs stored by other users (column 1 lines 57-65); allowing users to select digital photographs stored by other users (column 1 lines 57-65); and transmitting copies of the selected digital photographs to the users who selected them over the network (column 1 lines 57-65).

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Berarducci does not disclose associating each digital photograph with data that indicate a physical location and enabling users to search by physical location for digital photographs.

Squibbs discloses associating each digital photograph with data that indicate a physical location and enabling users to search by physical location for digital photographs (abstract). New claim 29 also recites the data received from a user indicating the physical location associated with a digital photograph is transformed into an alternative format. Squibbs in column 4 discloses a semantic location which is data received from a user that indicates the physical location associated with the digital photograph. The semantic location data, which represents a user-meaningful location description (e.g. Eiffel Tower) is transformed into an alternative format by associating the semantic location of the image with the actual geo-location coordinate data of the image through the data structure shown in figure 4. Another alternative format of the location data is the map shown in figure 6, which transforms the numerical location coordinates into a map based metaphor of the location data.

It would have been obvious to one of ordinary skill in the art at the time of invention to modify the remote image memory device of Bararducci with the location data of Squibbs because augmenting digital photographs with location data facilitates the making of collections of photographs as taught by Squibbs at column 1 lines 60-64.

For claim 30, Squibbs discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing the

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additional data in the data repository, wherein the additional data indicates an orientation (column 1 lines 20-21).

For claim 31, Berarducci discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing the additional data in the data repository, wherein the additional data restrict which other users may obtain a copy of the digital photograph (column 1 line 67).

For claim 32, Berarducci discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing the additional data in the data repository, wherein the additional data indicate an owner of the digital photograph (column 1 lines 57-65).

For claim 33, Squibbs discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing the additional data in the data repository, wherein the additional data indicate a date on which the digital photograph was taken (fig. 4).

For claim 34, Squibbs discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing the additional data in the data repository, wherein the additional data indicate a date on which the digital photograph was deposited in the data repository (fig. 4).

For claim 35, Squibbs discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing the additional data in the data repository, wherein the additional data provide a description of the digital photograph (fig. 4).

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For claim 37, Berarducci discloses for some of the selected digital photographs transmitted to users, charging the users a fee for the selected digital photographs (fig. 2B).

For claim 40, Squibbs discloses the physical location associated with the digital photograph indicates the location of an object in the digital photograph (fig. 4).

For claim 41, Squibbs discloses the data that indicate a physical location is obtained, for at least some of the digital photographs, from positioning equipment associated with the camera that took the photograph (fig. 1).

For claim 42, Squibbs discloses the data that indicate a physical location is obtained from the user from whom the associated digital photograph was received (fig. 4).

For claim 43, Squibbs discloses when receiving digital photographs from users, requesting each user to indicate the physical location to be associated with the digital photograph (fig. 4).

For claim 46, Berarducci and Squibbs each disclose for some of the digital photographs received from users, allowing the users to associate a plurality of digital photographs as a related group (abstract).

For claim 47, Squibbs discloses the search function allows a user to specify a physical location by distance from a reference point (zoom in and out shown in fig. 7).

For claim 48, Squibbs discloses the search function allows a user to specify a physical location by a bounding area (map of fig. 7).

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For claim 49, Berarducci discloses establishing groups of users, wherein each group comprises a subset of all users; and restricting exchange of digital photographs stored in the data repository by members of a group to only members of the group (column 1).

For claim 50, Squibbs discloses the search function supports free text searches (using data shown in fig. 4).

8. Claim 36 is rejected under 35 U.S.C. 103(a) as being unpatentable over Berarducci in view of Squibbs as applied to claim 29 above, and further in view of U.S. Patent Number 6,977,679 issued to Tretter et al. ("Tretter").

For claim 36, Berarducci and Squibbs disclose the elements of claim 29.

Tretter discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing the additional data in the data repository, wherein the additional data include a focal length used for the digital photograph (abstract).

It would have been obvious to one of ordinary skill in the art at the time of invention to record the focal length with the digital photographs of Berarducci and Squibbs for the benefit of categorizing non-textual subject data such as digital images as taught by Tretter in the abstract.

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9. Claim 38 is rejected under 35 U.S.C. 103(a) as being unpatentable over Berarducci and Squibbs as applied to claim 29 above, and further in view of U.S. Patent Number 7,100,190 issued to Johnson et al. ("Johnson").

Berarducci and Squibbs disclose the elements of claim 29.

Johnson discloses storing links to web cams in the data repository; when storing each link to a web cam in the data repository, associating each link to a web cam with data that indicate a physical location, wherein the physical location indicates where the web cam associated with the link is located; providing a search function available to the users over the network that enables users to search by physical location for web cam links stored by other users; allowing users to select links to web cams of other users; and transmitting the respective selected web cam links to the users who selected them over the network (abstract).

It would have been obvious to one of ordinary skill in the art at the time of the invention to combine the webcam network with the digital photograph network of Berarducci and Squibbs for the benefit of permitting users to take virtual trips as taught by Johnson in the abstract.

10. Claim 39 is rejected under 35 U.S.C. 103(a) as being unpatentable over Berarducci and Squibbs as applied to claim 29 above, and further in view of U.S. Patent Number 6,965,828 issued to Pollard.

Berarducci and Squibbs disclose the elements of claim 29.

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Pollard discloses the physical location associated with the digital photograph indicates a vantage point of the digital photograph (column 8 line 61).

It would have been obvious to one of ordinary skill in the art at the time of the invention to indicate the vantage point of the location for the benefit of offering information or providing services relevant to that location as taught by Pollard in column 1 lines 24-38.

11. Claims 44, 45 and 51 are rejected under 35 U.S.C. 103(a) as being unpatentable over Berarducci and Squibbs as applied to claim 29 above, and further in view of U.S. Patent Number 7,135,994 issued to Kamikawa et al. ("Kamikawa").

Berarducci and Squibbs disclose the elements of claim 29.

Kamikawa discloses making the data repository accessible to a map developer; and allowing the map developer to update maps using the digital photographs stored in the data repository (abstract).

It would have been obvious to one of ordinary skill in this art at the time of the invention to include the route guidance of Kamikawa with the digital photographs of Berarducci and Squibbs for the benefit of using actual buildings as landmarks as taught by Kamikawa in column 1.

For claim 45, Kamikawa discloses for some of the copies of selected digital photographs transmitted to users over the network, providing the users with route guidance for traveling to the respective locations shown in the digital photographs (figure 12).

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For claim 51, Kamikawa does not expressly disclose the data repository automatically recognizes potential placenames when users enter text to be associated with digital photographs being stored. The Examiner takes Official notice that global positioning systems (GPS) such as the GPS shown by Kamikawa typically are able to automatically recognize potential placenames when a user enters text.

12. Claims 52-58, 60, 63-66, and 69-73 are rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent Number 6,950,198 issued to Berarducci et al. ("Berarducci") in view of U.S. Patent Number 6,914,626 issued to Squibbs ("Squibbs").

For claim 52, Berarducci discloses a method of storing photographs comprising providing a data repository on a network accessible to a plurality of users who have digital photographs, wherein the digital photographs are comprised of data files in a suitable format (column 1 lines 57-65); receiving digital photographs from the users over the network (column 1 lines 57-65); storing the digital photographs in the data repository (column 1 lines 57-65); when storing each digital photograph in the data repository, associating each digital photograph with data (column 1 lines 57-65); providing a search function available to the users over the network that enables users to search for digital photographs stored by other users (column 1 lines 57-65); allowing users to select digital photographs stored by other users (column 1 lines 57-65); and transmitting copies of the selected digital photographs to the users who selected them over the network (column 1 lines 57-65).

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Berarducci does not disclose associating each digital photograph with data that indicate a physical location and enabling users to search by physical location for digital photographs.

Squibbs discloses associating each digital photograph with data that indicate a physical location and enabling users to search by physical location for digital photographs (abstract). New claim 52 also recites geocoding the locations to be associated with the digital photographs. Although Squibbs does not use the phrase "geocoding," presumably this is what Squibbs does by obtaining location data from GPS satellites as shown in the drawings and discussed in the specification such as column 3 for example:

FIG. 3 depicts a photo system in which a digital camera 3 provided with location determining means (such as a GPS receiver) is used to generate digital photos 4, each photo (also referred to as `image data`) 4 being stamped with location data indicating where the photo was taken.

It would have been obvious to one of ordinary skill in the art at the time of invention to modify the remote image memory device of Bararducci with the location data of Squibbs because augmenting digital photographs with location data facilitates the making of collections of photographs as taught by Squibbs at column 1 lines 60-64.

For claim 53, Squibbs discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing the additional data in the data repository, wherein the additional data indicates an orientation (column 1 lines 20-21).

For claim 54, Berarducci discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing

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the additional data in the data repository, wherein the additional data restrict which other users may obtain a copy of the digital photograph (column 1 line 67).

For claim 55, Berarducci discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing the additional data in the data repository, wherein the additional data indicate an owner of the digital photograph (column 1 lines 57-65).

For claim 56, Squibbs discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing the additional data in the data repository, wherein the additional data indicate a date on which the digital photograph was taken (fig. 4).

For claim 57, Squibbs discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing the additional data in the data repository, wherein the additional data indicate a date on which the digital photograph was deposited in the data repository (fig. 4).

For claim 58, Squibbs discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing the additional data in the data repository, wherein the additional data provide a description of the digital photograph (fig. 4).

For claim 60, Berarducci discloses for some of the selected digital photographs transmitted to users, charging the users a fee for the selected digital photographs (fig. 2B).

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For claim 63, Squibbs discloses the physical location associated with the digital photograph indicates the location of an object in the digital photograph (fig. 4).

For claim 64, Squibbs discloses the data that indicate a physical location is obtained, for at least some of the digital photographs, from positioning equipment associated with the camera that took the photograph (fig. 1).

For claim 65, Squibbs discloses the data that indicate a physical location is obtained from the user from whom the associated digital photograph was received (fig. 4).

For claim 66, Squibbs discloses when receiving digital photographs from users, requesting each user to indicate the physical location to be associated with the digital photograph (fig. 4).

For claim 69, Berarducci and Squibbs each disclose for some of the digital photographs received from users, allowing the users to associate a plurality of digital photographs as a related group (abstract).

For claim 70, Squibbs discloses the search function allows a user to specify a physical location by distance from a reference point (zoom in and out shown in fig. 7).

For claim 71, Squibbs discloses the search function allows a user to specify a physical location by a bounding area (map of fig. 7).

For claim 72, Berarducci discloses establishing groups of users, wherein each group comprises a subset of all users; and restricting exchange of digital photographs stored in the data repository by members of a group to only members of the group (column 1).

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For claim 73, Squibbs discloses the search function supports free text searches (using data shown in fig. 4).

13. Claim 59 is rejected under 35 U.S.C. 103(a) as being unpatentable over Berarducci in view of Squibbs as applied to claim 52 above, and further in view of U.S. Patent Number 6,977,679 issued to Tretter et al. ("Tretter").

For claim 59, Berarducci and Squibbs disclose the elements of claim 52.

Tretter discloses for some of the digital photographs stored in the data repository, associating additional data with the digital photograph and storing the additional data in the data repository, wherein the additional data include a focal length used for the digital photograph (abstract).

It would have been obvious to one of ordinary skill in the art at the time of invention to record the focal length with the digital photographs of Berarducci and Squibbs for the benefit of categorizing non-textual subject data such as digital images as taught by Tretter in the abstract.

14. Claim 61 is rejected under 35 U.S.C. 103(a) as being unpatentable over Berarducci and Squibbs as applied to claim 52 above, and further in view of U.S. Patent Number 7,100,190 issued to Johnson et al. ("Johnson").

Berarducci and Squibbs disclose the elements of claim 52.

Johnson discloses storing links to web cams in the data repository; when storing each link to a web cam in the data repository, associating each link to a web cam with

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data that indicate a physical location, wherein the physical location indicates where the web cam associated with the link is located; providing a search function available to the users over the network that enables users to search by physical location for web cam links stored by other users; allowing users to select links to web cams of other users; and transmitting the respective selected web cam links to the users who selected them over the network (abstract).

It would have been obvious to one of ordinary skill in the art at the time of the invention to combine the webcam network with the digital photograph network of Berarducci and Squibbs for the benefit of permitting users to take virtual trips as taught by Johnson in the abstract.

15. Claim 62 is rejected under 35 U.S.C. 103(a) as being unpatentable over Berarducci and Squibbs as applied to claim 52 above, and further in view of U.S. Patent Number 6,965,828 issued to Pollard.

Berarducci and Squibbs disclose the elements of claim 52.

Pollard discloses the physical location associated with the digital photograph indicates a vantage point of the digital photograph (column 8 line 61).

It would have been obvious to one of ordinary skill in the art at the time of the invention to indicate the vantage point of the location for the benefit of offering information or providing services relevant to that location as taught by Pollard in column 1 lines 24-38.

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16. Claims 67, 68, and 74 are rejected under 35 U.S.C. 103(a) as being unpatentable over Berarducci and Squibbs as applied to claim 52 above, and further in view of U.S. Patent Number 7,135,994 issued to Kamikawa et al. ("Kamikawa").

Berarducci and Squibbs disclose the elements of claim 52.

Kamikawa discloses making the data repository accessible to a map developer; and allowing the map developer to update maps using the digital photographs stored in the data repository (abstract).

It would have been obvious to one of ordinary skill in this art at the time of the invention to include the route guidance of Kamikawa with the digital photographs of Berarducci and Squibbs for the benefit of using actual buildings as landmarks as taught by Kamikawa in column 1.

For claim 68, Kamikawa discloses for some of the copies of selected digital photographs transmitted to users over the network, providing the users with route guidance for traveling to the respective locations shown in the digital photographs (figure 12).

For claim 74, Kamikawa does not expressly disclose the data repository automatically recognizes potential placenames when users enter text to be associated with digital photographs being stored. The Examiner takes Official notice that global positioning systems (GPS) such as the GPS shown by Kamikawa typically are able to automatically recognize potential placenames when a user enters text.

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#### Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jeffrey S. Smith whose telephone number is 571 270-1235. The examiner can normally be reached on M-F.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jingge Wu can be reached on 571 272-7429. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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JSS August 1, 2007

SUPERVISORY PATENT EXAMINER